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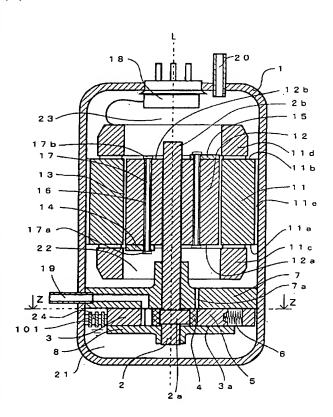
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(54) Title: HERMETIC TYPE COMPRESSOR WITH WAVE-SUPPRESSING MEMBER IN THE OIL RESERVOIR



(57) Abstract: A compressor comprising a container which encloses a compressor mechanism, a motor and an oil reservoir at its bottom. A wave-suppressing member is provided at the interface between the working fluid and the oil. A plurality of vertically standing plates are assembled in a lattice form to a divided member 101 as a floating type wave-suppressing members. The divided member 101 is allowed to float in an interface 24 between working fluid and refrigeration oil of an oil reservoir

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